## DETAILED DESCRIPTION

A FLAT MATERIAL OF SUITABLE THICKNESS
IN THE APPROPRIATE SIZE AND SHAPE OF THE
WHEEL IS PROVIDED WITH ADHESINE MATERIAL
ON BOTH SIDES THAT IS PROTECTED BY A
REMOVABLE FILM OR COVERING. THE COVERING
ON ONE SIDE IS REMOVED EXODS ING THE ADHESINE
MATERIAL AND THE OBJECT TO BE AFFIRED TO IT
IS APPLIED. THE PROTECTIVE COVERING IS
THEN REMOVED FROM THE OTHER SIDE
EXPOSING THE ADHOSIVE MATERIAL AND THE DISC
CONTAINING THE IMAGE OR OBJECT TO BE
AFFIXED TO THE WHEEL IS APPLIED.
IF THE AXLE SUPPORTING THE WHEEL
SIZE IS MADE THROUGH THE WHEEL

EASY ACCESS TO THE CLOSED LUGGACE CASE

IS MADE BY PROVIDING AN ENTRY WAY THROUGH

THE TOP FRONT END OF THE LUGGACE CASE

WHEN STANDING IN AN UPRIGHT POSITION.

THE ACCESS IS CREATED BY INSTALLING

A ZIPPER WHICH RUNS UPWARD ALONG ONE

SIDE OF THE LUGGAGE CASE, THEN ACCROSS

THE TOP OF THE LUGGACE CASE AND DOWN THE

OPPOSITE SIDE TO ASIMILAR DISTANCE.

WHEN THE ZIPPER IS UNZPPED THE MATERIAL

SURROUNDED BY THE ZIPPER CAN DROP DOWN

PROVIDING ENTRY.